

DERWENT-ACC-NO: 2003-279430

DERWENT-WEEK: 200328

COPYRIGHT 2005 DERWENT INFORMATION LTD

TITLE: Production process of fermented glutinous rice
and rice wine containing rice gamma-linolenic acid

INVENTOR: DAI, C; LIU, G ; YUAN, S

PATENT-ASSIGNEE: UNIV NANJING[UYNAN]

PRIORITY-DATA: 2001CN-0138048 (December 28, 2001)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE
PAGES MAIN-IPC		
CN 1362507 A	August 7, 2002	N/A
000 C12G 003/02		

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO
APPL-DATE		
CN 1362507A	N/A	2001CN-0138048
December 28, 2001		

INT-CL (IPC): A23L001/105, C12G003/02

ABSTRACTED-PUB-NO: CN 1362507A ✓

BASIC-ABSTRACT:

NOVELTY - The present invention relates to a fermented glutinous rice richly-containing gamma-linoleic acid and production process of rice wine. The described method includes the following steps: firstly, making saccharifying mould rhizopus and/or mucor individually or together with distillers' yeast undergo the processes of induction, activation and culture for 1-72 hr, simultaneously, then making inoculation into cooked and spary-cooled glutinous rice or rice to make fermentation, said brewing fermentation can be divided into two steps of induction fermentation and high-temp. fermentation

to obtain
fermented glutinous rice richly-containing gamma-linolenic acid.
Said
fermented glutinous rice can be made into wine-making mother material
according
to the conventional process, then further fermented to obtain the
invented rice
wine (yellow wine) richly-containing gamma-linoleic acid.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: PRODUCE PROCESS FERMENTATION GLUTINOUS RICE RICE WINE
CONTAIN RICE
GAMMA LINOLENIC ACID

DERWENT-CLASS: D16

CPI-CODES: D05-E;

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2003-073217